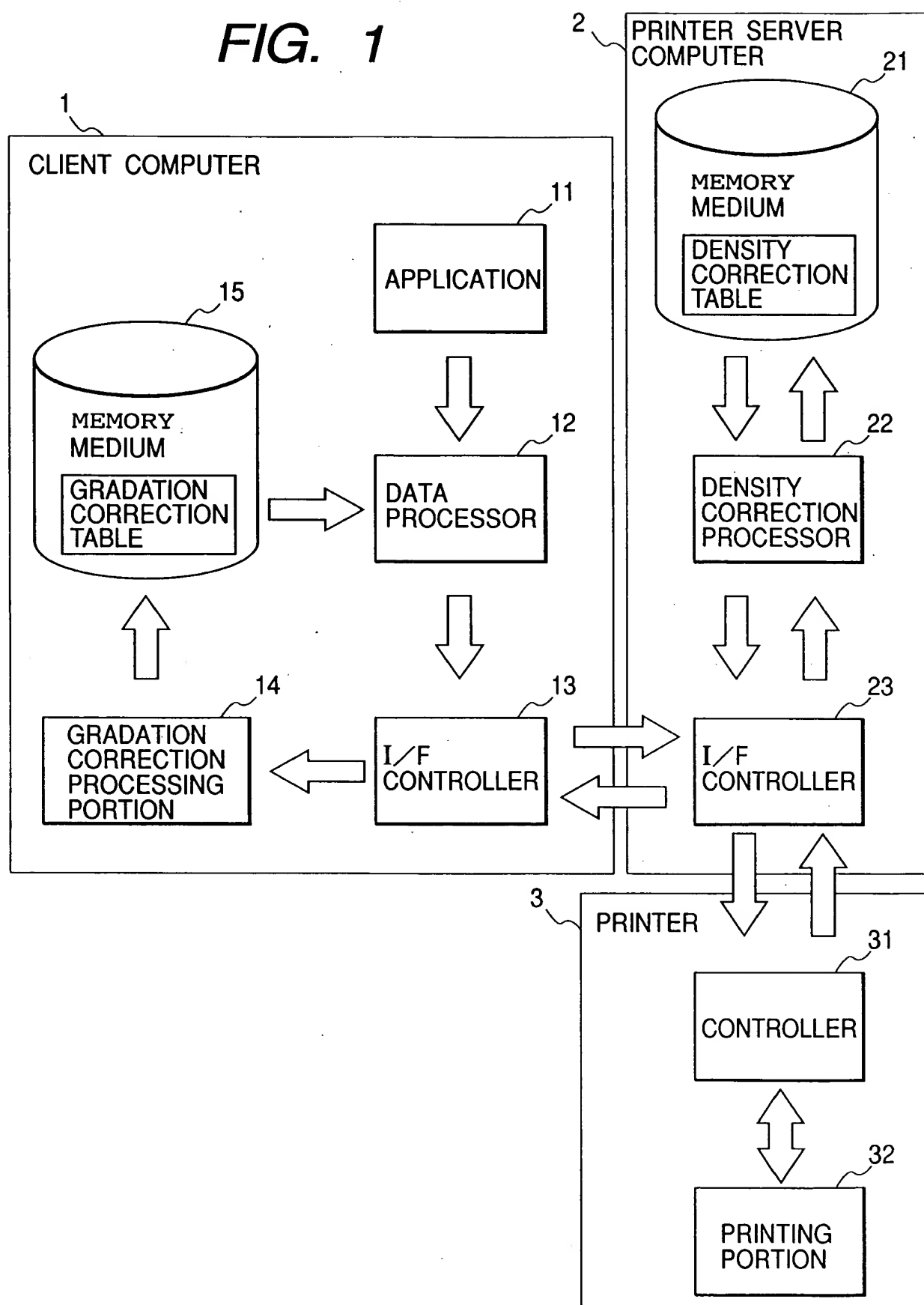


APPROVED
BY
DRAFTSMAN

O.G. FIG.
CLASS SUBCLASS

1 / 9

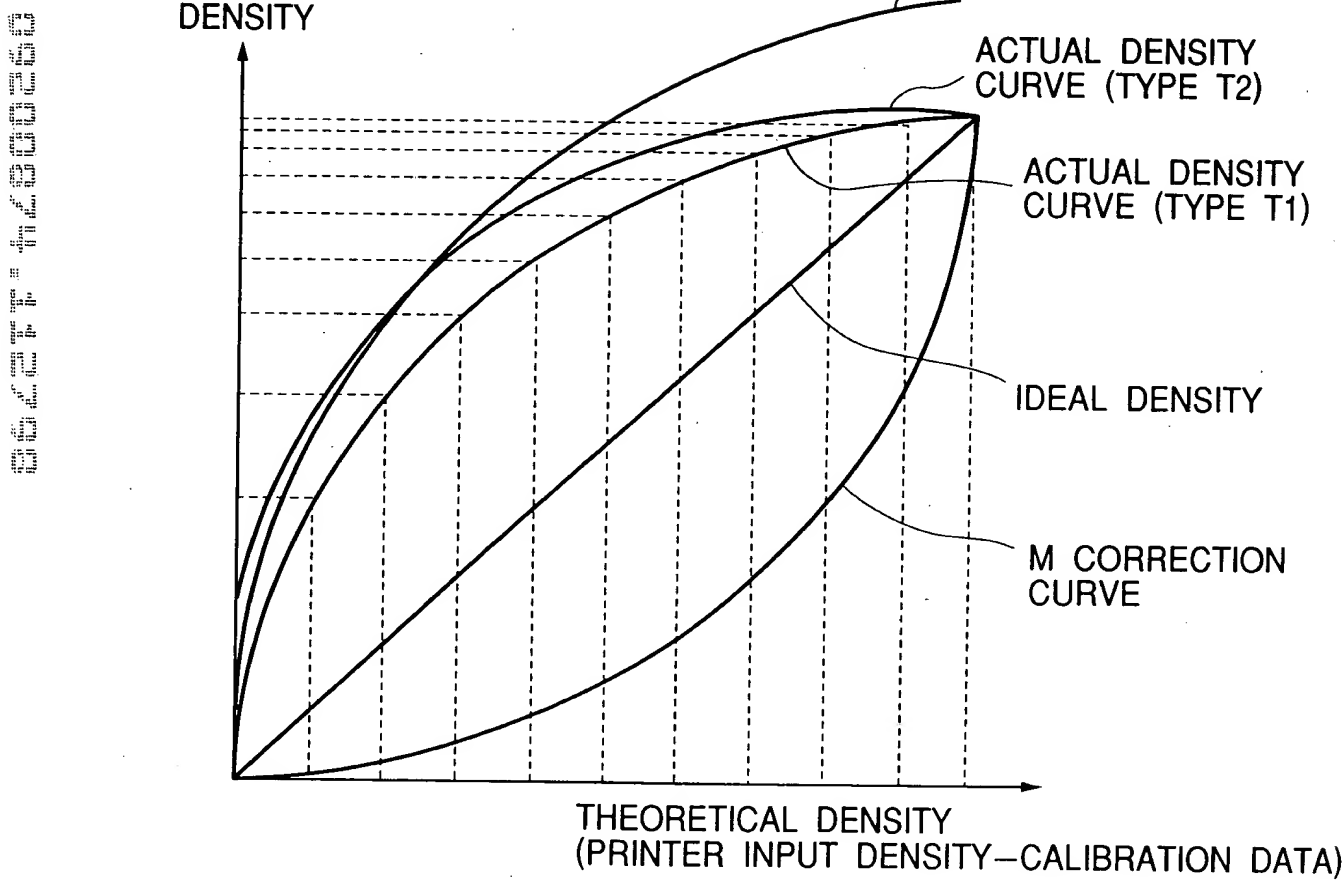
FIG. 1



APPROVED BY DRAFTSMAN	O.G. FIG. CLASS SUBCLASS
-----------------------------	-------------------------------

2 / 9

FIG. 2



APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

3 / 9

FIG. 3

DENSITY
CORRECTION TABLE

TB1

THEORETICAL DENSITY (OUTPUT TO PRINTER)	INPUT DENSITY (INPUT FROM PRINTER)	DENSITY CORRECTION VALUE
10%	D1	10 / D1
20%	D2	20 / D2
30%	D3	30 / D3
40%	D4	40 / D4
50%	D5	50 / D5
60%	D6	60 / D6
70%	D7	70 / D7
80%	D8	80 / D8
90%	D9	90 / D9
100%	D10	100 / D10

APPROVED BY	O.G. FIG.	
DRAFTSMAN	CLASS	SUBCLASS

4 / 9

FIG. 4

GRADATION
CORRECTION TABLE

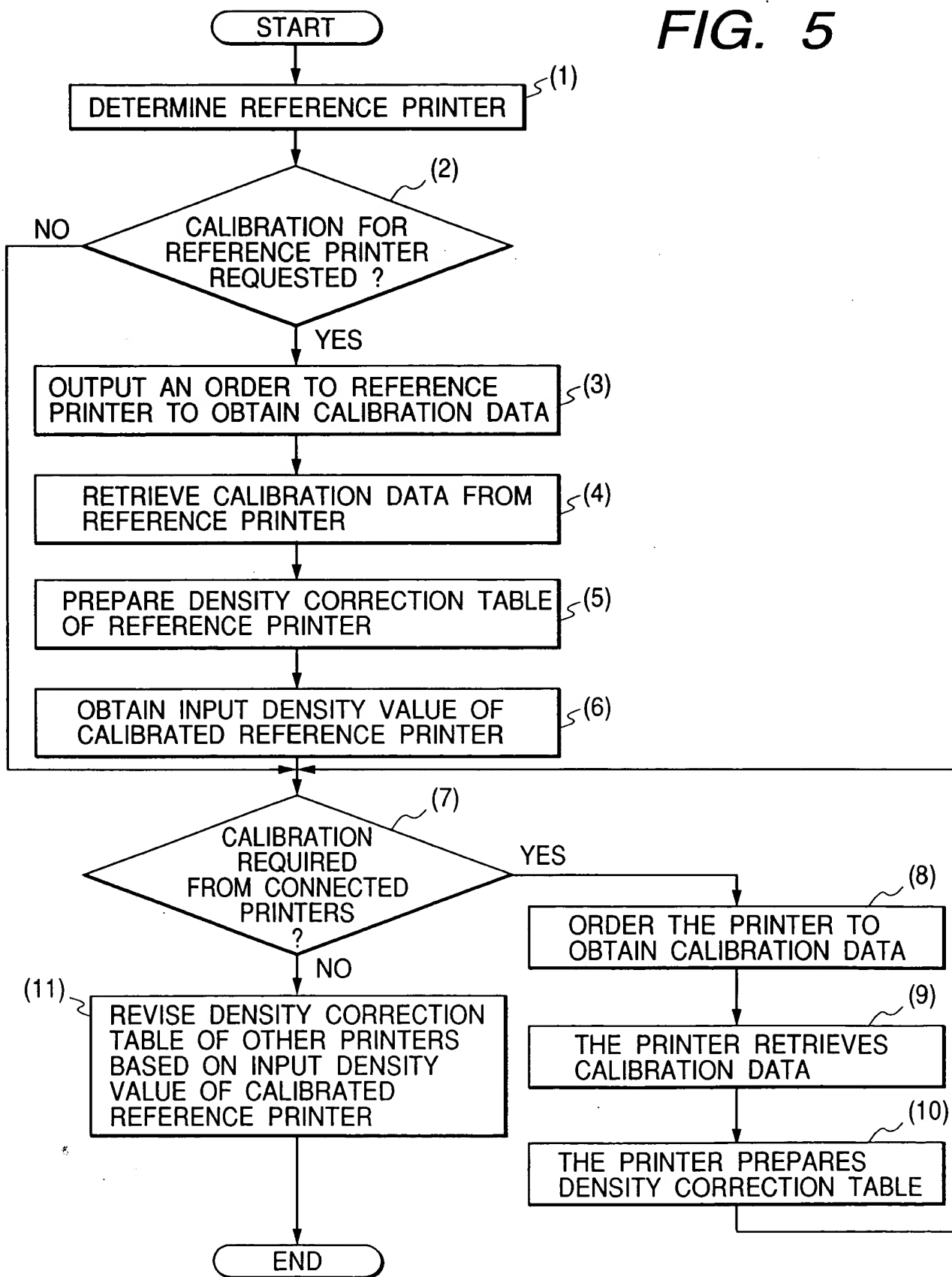
TB2

THEORETICAL GRADATION VALUE (INPUT GRADATION TO DATA PROCESSOR)	GRADATION CORRECTION VALUE (GRADATION VALUE OUTPUT) (TO PRINTER)
0	0
1	$(10/D1)/26$
2	$(10/D1)/26 \times 2$
3	$(10/D1)/26 \times 3$
4	$(10/D1)/26 \times 4$
5	$(10/D1)/26 \times 5$
.	.
26	10/D1
.	.
51	20/D2
.	.
.	.
.	.
230	90/D9
.	.
255	100/D10

APPROVED BY DRAFTSMAN	O.G. FIG. CLASS	SUBCLASS
-----------------------------	--------------------	----------

5 / 9

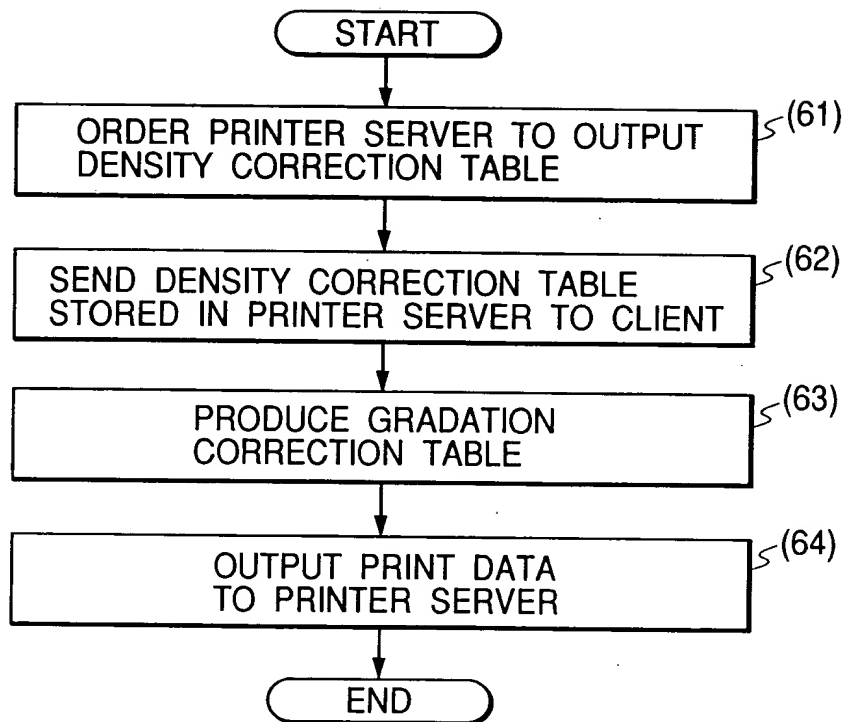
FIG. 5



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

6 / 9

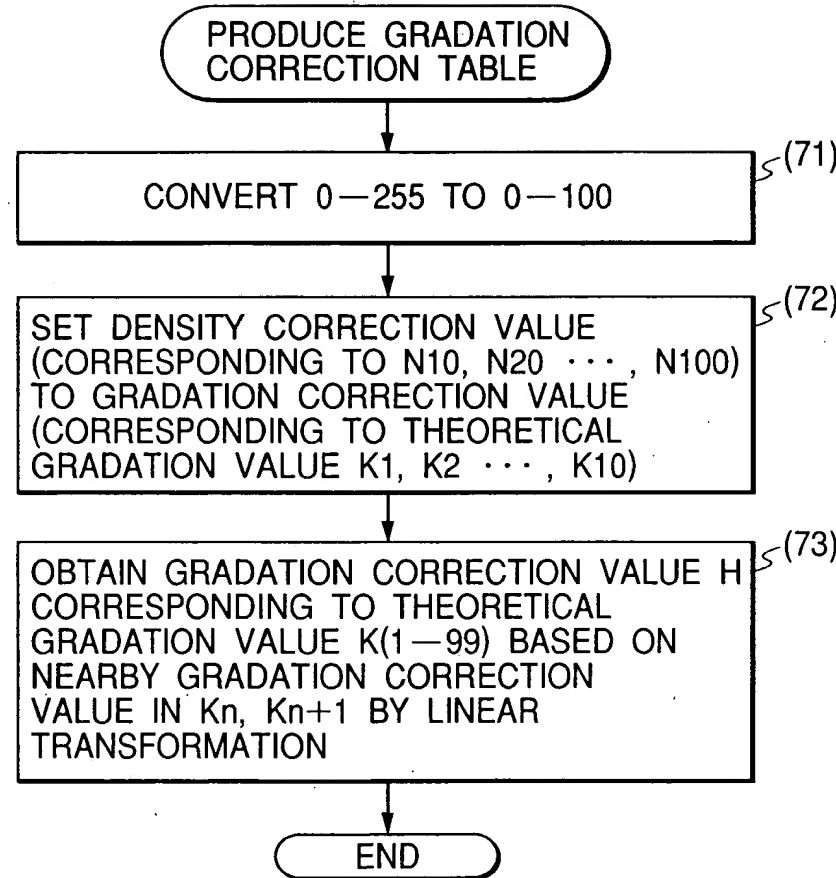
FIG. 6



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

7 / 9

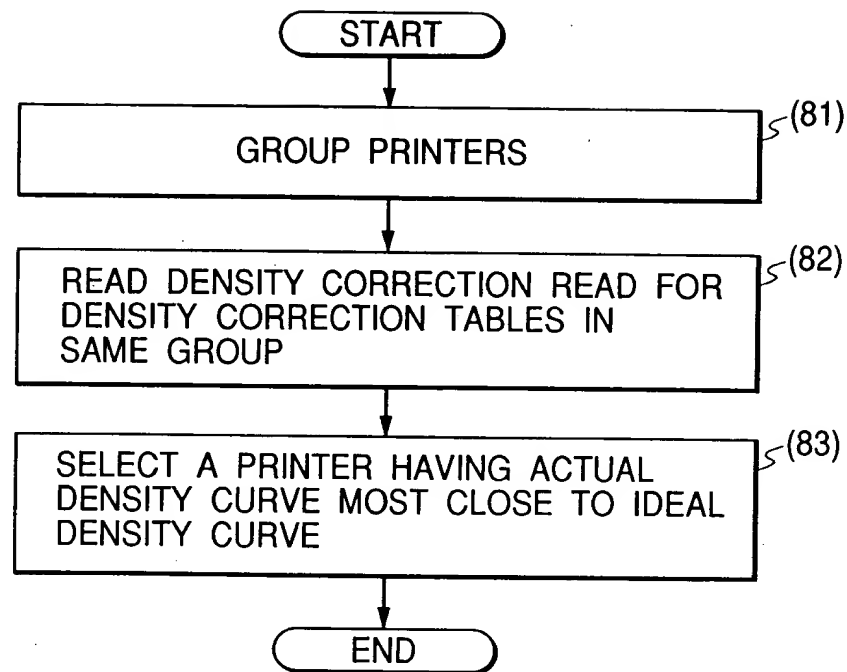
FIG. 7



BY	U.G. FIG.
DRAFTSMAN	CLASS SUBCLASS

8 / 9

FIG. 8



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

9 / 9

FIG. 9

MEMORY MEDIUM
(FD / CD-ROM ETC.)

DIRECTORY INFORMATION

1st DATA PROCESSING PROGRAM
PROGRAM CODES FOR STEPS EXPLAINED IN FIG. 5

2nd DATA PROCESSING PROGRAM
PROGRAM CODES FOR STEPS EXPLAINED IN FIG. 6

3rd DATA PROCESSING PROGRAM
PROGRAM CODES FOR STEPS EXPLAINED IN FIG. 7

MEMORY MAP OF MEMORY MEDIUM